



290
 2 mm - 4, v, w, p, c
 AS2, 2.5Y 3/2
 4 mm - 1, f, p
 AS3, Ld1, Ag1
 2.5Y 3/2
 Note: alignment of lam in bed

300
 2 mm
 AS2, Ld1, Ag
 2.5Y 3/2
 Lam - 2, v, f, p

irregular

310
 1 mm
 AS2, Ld1, Ag1
 2.5Y 3/2
 Lam - 0-3, f, p, c-d.
 some lam on side, lam

> 190 counts for top of cut segment

320
 5 mm
 1 mm
 mlgc
 AS3, Ld1, Ag1
 2.5Y 3/2
 Lam - 3, 4, v, f, p
 Note: broken gl near base.
 Turn in middle to point to count 4/96.

51, 50, 45, 46; $\bar{x} = 48$ counts (mini irregular)

330
 0.5 mm
 0.5 mm
 Gc4
 AS2, Ld1, Ag1, Dgt
 10YR-2.5Y 3/2
 measure

Plenty for AMS.
 ARN 97-05
 2695 ± 45 BP
 AA-26598

334 cm
 20.8 mg
 5B (A)

340
 3 mm
 0.5 mm
 Gc4
 AS2, Ld1, Ag1
 2.5Y 3/2
 Lam - 1-2, f, p (near 0-1)
 Note: continuity bed? No, but lots of D1, so probably marks top of pulse.

irregular

base
 0.5 mm - 20 mm top - occasional contact

340
 3 mm
 AS2, Ld1, Ag1
 2.5Y 3/2
 Lam - 0-1, f, p-w (near massive)

lateral count >> 144 DE6-7

DE6 7

E316

BB225

E296

E292

E289

E282